Submit:  One professional summary document for each team (Word or PDF) which includes the following.

1. Application (e.g. Paperplane)
2. Product (e.g. iOS app)
3. Client
4. Team name
5. List each team member and their project role(s).
6. Provide a link to the team **PowerPoint** (if shared with a whole application, link the the overall ppt, and list your pages, e.g. <url> slides 42-59).

For each team member,

* 1. Provide **an enumerated list of 2 to 4 of your individual, most significant deliverables, artifacts, or contributions.**  If you collaborated, describe the parts that were yours, e.g., User Manual Sections 3 and 5.
  2. For each significant deliverable, include a **clickable link to content in your repository**.
  3. Your work should match your commits.
  4. Team members linking to the same content without attributing it will split the points, that is if the User Manual earns 2 points, and two people claim "the user manual", they will each earn only 1 point.

**It makes it harder to know who did what if you use S# and not names. Don't do that.**

**Prem Abishai Parise – (15/15)**

**Nihitha Reddy Bhimireddy – Not many recent commits. (15/15)**

**Lokesh Reddy Pothapu – (15/15)**

**Srichaitanya Peddinti – (15/15)**

**Spandana Velaga - Did not link to commits. Not many recent commits. -10% (13.5/15)**

**Sindhuja Pannala – No commits, Only one artifact. -20% (12/15)**

**Gopinadh Cherupally – Not many recent commits. 2 of 4 did not have commits -5% (14.25/15)**

**Green marks people with recent commits. If you don't have recent commits, what have you been working on?**

**PARTYGUARD – WEB APPLICATION – TEAM 52- PARTYFREAKS**

1. **Client** – Jacob C Stansbury
2. **Team Members and their project roles**

|  |  |
| --- | --- |
| **Team Member** | **Project Roles** |
| Prem Abishai Parise | Primary Contact |
| Nihitha Reddy Bhimireddy | Client Management |
| Lokesh Reddy Pothapu | Requirements Management |
| Srichaitanya Peddinti | Database Management |
| Spandana Velaga | Quality and Testing Management |
| Sindhuja Pannala | Issues Management |
| Gopinadh Cherupally | Communications and Documentation Management |

1. **Link to the team PowerPoint :**

[**https://drive.google.com/file/d/0B4gwCv9\_huSmZGhURnVVRUdOMk0/view**](https://drive.google.com/file/d/0B4gwCv9_huSmZGhURnVVRUdOMk0/view)

**Slides (1-21)**

****

1. **Individual Contribution to the project**
2. **Prem Abishai Parise –** Primary Contact

1.

|  |  |
| --- | --- |
| Artifact | link |
| **Website Link :**  Hosted our project in Heroku App temporarily. | <https://partyguard.herokuapp.com>  Credentials:  Admin: admin/admin  Host: host/host  Guard: guard/guard  Basic: basic/basic  (Since web service is not working we bypassed the login authentication with dummy credentials) |
| Comments:  Since the web services team has not yet provided hosting environment in MZ Azure, We deployed our project in Heroku(free hosting site) to check if there will be any deployment issues. | |

2.

|  |  |
| --- | --- |
| Artifact | link |
| **Admin Module:** Core API functionality in AddCustomer page and AddAck page | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/MasterUser/AddCustomer.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/MasterUser/AddAck.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/AddCustomer.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/Addack.js> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/d514aadf1d330881d515fcd69caedc9206236d46> | |

3.

|  |  |
| --- | --- |
| Artifact | link |
| **House Location page** :Integrated Google maps API | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/HouseLocation.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseLocation.js> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/25eb3b47b64dd903652e766b1229233bf71399bc>  <https://github.com/s525080/PartyGuardWeb/commit/84b9ab61c4cce21564770f3d6e31c5cf667e737c> | |

4.

|  |  |
| --- | --- |
| Artifact | link |
| **Project Structure** :Redesigned our project structure to comply with AngularJS , due to changes in the teams(web service separation) | Repo Links:  <https://github.com/s525080/PartyGuardWeb> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/3e8ca77fae97078d5bf66543077eaaf51b2467a5> | |

1. **Nihitha Reddy Bhimireddy –** Client Manager

1.

|  |  |
| --- | --- |
| Artifact | link |
| **Host User:**   1. Added JSON retrieval from form functionality. For 3 different pages 2. For adding new customer   (**NewCustomer.html**)   1. Changing house location   (**HouseLocation.html**)   1. Updating host profile   (**HostProfile.html**) | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/view/HostUser/HouseLocation.html>  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/view/HostUser/HostProfile.html>  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/view/HostUser/newCustomer.html>  -------------------------------------------------------  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/controller/HouseLocation.js>  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/controller/HouseProfile.js>  <https://github.com/s525080/PartyGuardWeb/blob/d280e8e2402e5de6549edc443138bb95e54a924d/app/controller/newcustomer.js> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/d280e8e2402e5de6549edc443138bb95e54a924d> | |

2.

|  |  |
| --- | --- |
| Artifact | link |
| **Guard User:**   1. Added guard registration functionality   (**GuardRegistration.html**)   1. Added API functionality for guard user registration 2. Modified API functionality | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/b81da15e7cb4c38609970270012275a0dac9ae9d/app/view/GuardUser/GuardRegistration.html>  -------------------------------------------------------  <https://github.com/s525080/PartyGuardWeb/blob/d92b311586b0b8e7d6e0782f2c544ec8b6187757/app/controller/Guardregistration.js>  -------------------------------------------------------  <https://github.com/s525080/PartyGuardWeb/blob/7a1907b348f5b1ceb793ab2b9f28d17eba657831/app/controller/Guardregistration.js> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/b81da15e7cb4c38609970270012275a0dac9ae9d> | |

3.

|  |  |
| --- | --- |
| Artifact | link |
| **Guard User :**   1. Added validation for guard user registration   (**GuardRegistration.js**) | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/15ac52c70b200069dbe2e054dbe9ed280fa32845/app/view/GuardUser/GuardRegistration.html> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/15ac52c70b200069dbe2e054dbe9ed280fa32845> | |

**3. Lokesh Reddy Pothapu**-Requirements Management

1)

|  |  |
| --- | --- |
| Artifact | link |
| **Guard User:**   1. Added Edit data functionality between GuardUserEdit.html and GuardProfile.html 2. Generating Json data after filling the data in the form   (GuardUserEdit.html)  3)Created GuardUser.js ,guarduseredit.js controllers for the above functionality  4) Added validations for form in GuardUserEdit.html page. | Repo Links:  1)<https://github.com/s525080/PartyGuardWeb/blob/7c04714ea0b7746fa733bc78b11303c81dad9b6b/GuardProfile.html>  2) <https://github.com/s525080/PartyGuardWeb/blob/ae25884550bb33a461a150db2667d3215552828b/GuardUserEdit.html>   1. <https://github.com/s525080/PartyGuardWeb/blob/ebc56cac034d65a7a9769db7554a10b5e1e5aef6/guarduseredit.js> 2. <https://github.com/s525080/PartyGuardWeb/blob/b89669a9d92e56df7f60baea589b1a3233b24eac/GuardUser.js> |
| Commit: <https://github.com/s525080/PartyGuardWeb/commit/40deb984ead058f2c1c6a173f0e29e21c4fa91d5>  <https://github.com/s525080/PartyGuardWeb/commit/bb1593f3c4bb44fc2ca62954d2300c21596028ba>  <https://github.com/s525080/PartyGuardWeb/commit/c6fd2311b98c3a16ca4d00c2fa6deb794ae0fd35> | |

2

|  |  |
| --- | --- |
| Artifact | link |
| **Basic User:**   1. Added Edit data functionality between BasicUserEdit.html and Basic Profile.html 2. Generating Json data after filling the data in the form   (BasicUserEdit.html)  3)Created BasicUser.js ,basicuseredit.js controllers for the above functionality  4)Change Password functionality  5) Added validations for form in both password.html and BasicUserEdit.html page. | Repo Links:  1) <https://github.com/s525080/PartyGuardWeb/blob/8b021e3ff948c2cd450bdcf77a3c19f562ce9052/BasicProfile.html>  2) <https://github.com/s525080/PartyGuardWeb/blob/c1157560bfd06baff6ee452b179e930db915f5cf/BasicUserEdit.html>   1. <https://github.com/s525080/PartyGuardWeb/blob/25c4ca8b14a8af03ccf9b9ac82dd342931b416f5/BasicUserEdit.js> 2. <https://github.com/s525080/PartyGuardWeb/blob/2da9886d355e08618a893e088baf2369fdf3b968/BasicUser.js> 3. <https://github.com/s525080/PartyGuardWeb/blob/f2f2720d3839aa17dc34beca5812ebb036fe226d/password.html> |
| Commit: <https://github.com/s525080/PartyGuardWeb/commit/14a653e34e22eba56ad40635455b8d798c8f67f4> | |

3)

|  |  |
| --- | --- |
| Artifact | link |
| **Guard User and Basic user:**   1. Added UI changes for both BasicUserEdit.html and Basic Profile.html 2. Added UI changes for both GuardUserEdit.html and GuardProfile.html | Repo Links:  1) <https://github.com/s525080/PartyGuardWeb/blob/8b021e3ff948c2cd450bdcf77a3c19f562ce9052/BasicProfile.html>  2) <https://github.com/s525080/PartyGuardWeb/blob/c1157560bfd06baff6ee452b179e930db915f5cf/BasicUserEdit.html>  3)  <https://github.com/s525080/PartyGuardWeb/blob/7c04714ea0b7746fa733bc78b11303c81dad9b6b/GuardProfile.html>  4) <https://github.com/s525080/PartyGuardWeb/blob/ae25884550bb33a461a150db2667d3215552828b/GuardUserEdit.html> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/8b8ca1c4c2bfd435c6ca5363f91ef9012ca981f9>  <https://github.com/s525080/PartyGuardWeb/commit/b14c7423bcd7ea013d1dbf4713666b69fdfddff3> | |

**4. Srichaitanya Peddinti**- Data Management

1)

|  |  |
| --- | --- |
| Artifact | link |
| **Host Module: Implemented core functionality of Host user flow.**   1. Created event creation and assign guards page. 2. Implemented functionality in members.html page to get data from JSON dynamically 3. Created Editevents.html which enables host user to view the events created by him. Also, enables him to the edit the events 4. Created Houseprofileedit.html which enables to edit the profile of fraternity | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/EditEvents.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/Events.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/HostProfile.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/HouseProfileEdit.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/Members.html>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/EditEvents.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseLocation.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseProfile.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseLocation.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseProfile.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/controller/HouseProfileEdit.js>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/main.html> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/2afff1bf7782e947ed72926c432e079b779121c8>  <https://github.com/s525080/PartyGuardWeb/commit/7390ee652384f64fcf21393cef658e8799acba14>  <https://github.com/s525080/PartyGuardWeb/commit/8cff9bd8f6c85e52f0c3535cae032e72863a5cce>  <https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/4450bb0dc44455ac54637d7b208e08b547090211> -> This commit was done in previous repository. However, later all these pages were moved to new repository by Abishai. | |

2)

|  |  |
| --- | --- |
| Artifact | link |
| **Data Management:**   1. Implemented POC project on Amazon Web services which will push the data to cloud and pull it when required. Which helped both our team and web services team to get an idea about cloud data hosting. Also, to understand the issues, and to make a final decision to use MS Azure. 2. Analyzed the requirements and designed the initial database. Moreover, identified all the entities and helped Web services team in understanding our flow and required web services. | Repo Links:  <https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/AWS-poc/src/com/amazonaws/codesamples/gsg/MoviesCreateTable.java>  <https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/AWS-poc/src/com/amazonaws/codesamples/gsg/MoviesLoadData.java> |
| Commit: <https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/a5d1185326b499109894a56be5933c133896c472>  <https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/46edfd83df8cf25a662c03945422ea145a119f93>  <https://github.com/s525080/PartyGuardWeb/commit/5eaf5855cae743d5e267cba26c251dc386eeadfe> | |

**5. Spandana Velaga**- Quality and Testing Management

1.

|  |  |
| --- | --- |
| Artifact | link |
| **Navigation Bar:**  Designed Pages in Navigation bar   1. Added About Us page for users to know about PartyGuard (Aboutus.html) 2. Added Contact US page and implemented form (ContactUs.html) 3. Added How it works page to know the functioning of each user (Howitworks.html) 4. Added FAQ’s page to answer   (FAQ’ s .html) | Repo Links:  <https://github.com/s525080/PartyGuardWeb/commit/8a4f57e45440952941798c40913714d59357c154>  <https://github.com/s525080/PartyGuardWeb/commit/ca47ce400d5c1e18f996afb02650cd07adf547df>  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Howitworks.html>  <https://github.com/s525080/PartyGuardWeb/commit/79e51a500e3227b45fb9f88242f1013f7cf1e2cd> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/tree/master/app/view/Navbar> | |

2.

|  |  |
| --- | --- |
| Artifact | Link |
| **Forgot Password Page**  Designed Forgot Password Page for all users (Host, Basic, and Guard User).  (ForgotPassword.html) | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/ForgotPassword.html> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/tree/master/app/view/Navbar> | |

3.

|  |  |
| --- | --- |
| Artifact | Link |
| **Acknowledgement Page**  Designed Acknowledgement Page for all users (Host, Basic, and Guard User). | Repo Links:  <https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Acknowledgement.html> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/tree/master/app/view/Navbar> | |

**6. Sindhuja Pannala** – Issue Management

|  |  |
| --- | --- |
| Artifact | Link |
| Issue Log | Link:  <https://github.com/S525079/partyguardweb/blob/master/issues-and-assignees.xlsx>  started creating the documents needed for the project like   * Project charter * Statement of work * Project plan management etc. |
| Comments | Expected to complete the project documents atleast 30% - 40% and see that it is available for the next submission |

**7. Gopinadh Cherupally**- Communications and Documentation Management

1.

|  |  |
| --- | --- |
| Artifact | link |
| Test cases for  1.Homepage  2.Loginpage  3.About us page  4.Contact us page  5.FAQs page | Repo Links:  1.<https://github.com/s525080/PartyGuardWeb/blob/2051aa7d93bd7e08f1432dbaf88f2dec7035b4fa/homepage.xlsx>  2.<https://github.com/s525080/PartyGuardWeb/blob/b3c04d4cb9bdad9be56ba5cf242fa960d22cadac/loginpage.xlsx>  3. <https://github.com/s525080/PartyGuardWeb/blob/Documents/about%20us%20page.xlsx>  4. <https://github.com/s525080/PartyGuardWeb/blob/0cc023775d30bd1b43e4d477b3b119f7de8d2284/contactus.xlsx>  5. <https://github.com/s525080/PartyGuardWeb/blob/bce930a3e53861df6288298ef80e9ab528fdf21b/FAQs%20page.xlsx> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/blob/63273286350c54824dc966615569658c6580dad4/unittestcases.xlsx> | |

2.

|  |  |
| --- | --- |
| Artifact | link |
| Basic user pages test cases  1.Basic user login  2.Basic user profile page  3.Basic user change password | Repo Links:  1. <https://github.com/s525080/PartyGuardWeb/blob/4e22e91dfcc9289aa4a5710a65c95b80e9184bf3/basicuserlogin.xlsx>  2.  <https://github.com/s525080/PartyGuardWeb/blob/8c3cd225325561ccecf2de36877401dc9483debf/basicuserprofile.xlsx>  3. <https://github.com/s525080/PartyGuardWeb/blob/402429a8de094915449b8679de657308939eb730/basicchangepassword.xlsx> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/blob/842ed18855f8a72631870a191a5bdbdd617b3cd9/basicuser.xlsx> | |

3.

|  |  |
| --- | --- |
| Artifact | link |
| Testing using selenium for  1.Basic user profile page  2.Basic user change password  3.Basic user flow | Repo Links:  1. <https://github.com/s525080/PartyGuardWeb/blob/f427ef5818c58e586c5091664d82dad6204eedf9/basicuserlogin>  2. <https://github.com/s525080/PartyGuardWeb/blob/36f15876f2f0febbfa84233339dd7140ed4c7c94/basicuserpassword>  3. <https://github.com/s525080/PartyGuardWeb/blob/fae1a3176254e5035061dec443abd4945f6beedb/basis%20user%20flow> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/6c1b483a3659916cef7b11eb79ec6a16bb32ed24> | |

4.

|  |  |
| --- | --- |
| Artifact | link |
| Testing using selenium for  1.Homepage  2.Loginpage | Repo Links:   1. <https://github.com/s525080/PartyGuardWeb/blob/Working/homepagetest> 2. <https://github.com/s525080/PartyGuardWeb/blob/Working/loginpagetest> |
| Commit:  <https://github.com/s525080/PartyGuardWeb/commit/3c31608dcb5e5faf59b1e1538f73ce3fb45318fc> | |